



## ► RIBS

	7 MAN	9 MAN	12 MAN	15 MAN	20 MAN
<b>DIMENSIONS (METERS - FEET/INCHES)</b>					
Overall length	4,2 - 13'9"	4,7 - 15'5"	5,2 - 17'2"	6,3 - 20'8"	8,5 - 27'11"
Inside length	3,06 - 10'1"	3,38 - 11'1"	4,02 - 13'2"	4,165 - 13'8"	7,45 - 24'5"
Overall width	1,86 - 6'1"	2,05 - 6'9"	2,2 - 7'3"	2,5 - 8'2"	3 - 9'10"
Inside width	0,95 - 3'1"	1,05 - 3'5"	1,2 - 3'11"	1,35 - 4'5"	1,85 - 6'1"
Buoyancy tube diameter	0,455 - 1'6"	0,5 - 1'8"	0,5 - 1'8"	0,575 - 1'11"	0,6 - 1'12"
<b>CAPACITY</b>					
Passengers (ISO)	7	9	12	15 / 5 <sup>6</sup>	20 / 10 <sup>6</sup>
Maximum payload <sup>1</sup> (kg - lbs)	800 - 1763,7	1060 - 2336,9	1150 - 2535,3	1740 - 3836,0 <sup>6</sup>	2800 - 6172,9 <sup>6</sup>
	-	-	-	1020 - 2248,7 <sup>6</sup>	2050 - 4519,5 <sup>6</sup>
Total weight (kg - lbs)	181 - 399,0	230 - 507,1	315 - 694,5	570 - 1256,6	1350 - 2976,2
Airtight compartments	3	5	5	5	7
<b>DESIGN CATEGORY</b>					
European directive N° 94/25/CE	C	C	C	C / B	C / B
<b>OUTBOARD DATA</b>					
Shaft: ● Short ■ long ✖ Extralong * Ultralong ▲ Jet	■	■	■	* <sup>7</sup>	* <sup>12</sup>
Minimum recommended power <sup>2</sup> (Hp)	15	40	40	90	250
Minimum recommended power <sup>2</sup> (kW)	11	30	30	68	187
Maximum recommended power <sup>2</sup> (Hp)	40	50	70	115	300
Maximum recommended power <sup>2</sup> (kW)	30	37	53	87	225
Maximum power allowed <sup>3</sup> (Hp)	50	70	90	150 <sup>8</sup>	300 <sup>10</sup>
Maximum power allowed <sup>3</sup> (kW)	37	52	68	113 <sup>8</sup>	225 <sup>10</sup>
Maximum weight of outboard <sup>4</sup> (kg - lbs)	115 - 253,5	125 - 275,6	189 - 416,7	240 - 529,1 <sup>9</sup>	380 - 837,8 <sup>11</sup>
Maximum speed <sup>5</sup> (km/h - mph)	59 - 37	66 - 41	68 - 42	85 - 53	91 - 57
<b>HULL STORAGE DIMENSIONS (METERS - FEET/INCHES)</b>					
Length	3,63 - 11'11"	3,82 - 12'6"	4,46 - 14'8"	5,25 - 17'3"	7,78 - 25'6"
Width	1,24 - 4'1"	1,38 - 4'6"	1,53 - 5'0"	1,57 - 5'2"	2,26 - 7'5"
Height	0,69 - 2'3"	0,97 - 3'2"	0,81 - 2'8"	1,015 - 3'4"	1,37 - 4'6"
Hull angle	20°	22°	24,5°	24°	24°

All dimension measurements indicated have a tolerance of +/- 3%. Weight and speed measurements have a tolerance of +/- 5%.

(1) The maximum payload rating has been calculated according to ISO standards. Operating at or near maximum payloads is only advised in calm water and at reduced speeds.

(2) The spread of engine sizes corresponds to the efficient use of the boat with an average load. The minimum power is exploitable in relaxed activities, such as fishing, while the maximum recommended power is destined for performance activities such as water-skiing. For additional information all Zodiac boats from 10'2"/3.10 m to 13'9"/4.20 m can plane with 2 people on board (total load of 310 lbs/140 kg) using only a 6-8 Hp/5-6 kW outboard.

(3) Where the boat is fitted with an engine that exceeds Zodiac's maximum recommended power it must be treated with extreme care. This application is directed at experienced users using their boats for very specific purposes (carrying heavy loads, etc.). The capacity plate shows the maximum allowed power. In no case shall the boat be fitted with an engine that exceeds this power.

(4) Maximum authorized weight: Dry weight, according to engine manufacturers catalogue's specifications. Where the boat is fitted with an engine that exceeds Zodiac's maximum recommended power it must be treated with extreme care. This application is directed at experienced users using their boat for very specific purposes (carrying heavy loads, etc.). The capacity plate shows the maximum allowed power. In no case shall the boat be fitted with an engine that exceeds this power.

(5) Maximum speeds are given only as a general guide to understanding boat performance. They have been established by experienced professional pilots in ideal navigating conditions with one person aboard. Boat speed will be affected by the make of the motor, boat load, propeller and the water and weather conditions.

(6) Medline II: 11 passengers (category C), 5 passengers (category B). Medline III: 15 passengers (category C), 8 passengers (category B). Pro Open 650: 13 passengers (category C), 5 passengers (category B). Pro Open 850: 15 passengers (category C), 8 passengers (category B). Pro 15 Man: 15 passengers (category C), 5 passengers (category B). Pro 20 Man: 20 passengers (category C), 10 passengers (category B).

(7) Long shaft for twin engine installation.

(8) 2 x 80 Hp / 59 kW for twin engine installation.

(9) 2 x 175 kg / 385 lbs for twin engine installation.

(10) 2 x 225 Hp / 168 kW for twin engine installation.

(11) 2 x 272 kg / 600 lbs for twin engine installation.

(12) Shaft XL for twin engine installation.

## EQUIPMENT LIST

HULL	BUOYANCY TUBE	STANDARD EQUIPMENT	MAIN OPTIONAL ACCESSORIES
<ul style="list-style-type: none"> <li>• Anchor locker and anchor stay (Pro 20 Man)</li> <li>• Fibreglass deep V-shaped hull</li> <li>• Moulded non-skid deck</li> <li>• 1 bow D-ring</li> <li>• 2 towing rings</li> <li>• Bow locker</li> <li>• Aluminium engine support plate (Pro 7 Man / 9 Man / 12 Man)</li> <li>• 1 high volume self-bailer (2 on Pro 12 Man, 4 on Pro 15 / 20 Man)</li> <li>• 1 mooring post (Pro 20 Man)</li> <li>• 2 stern cleats (Pro 20 Man)</li> <li>• Rear locker (Pro 15 Man / 20 Man)</li> </ul>	<ul style="list-style-type: none"> <li>• Red or grey removable tube system</li> <li>• Sharc™ Duotex™ 2 x 1100 decitex fabric (Pro 15 Man / 20 Man)</li> <li>• Strongan™ Duotex™ 2 x 1100 decitex fabric (Pro 7 Man / 9 Man / 12 Man)</li> <li>• Polyester bow roller + Navigation lights (Pro 20 Man)</li> <li>• Semi-recessed valves</li> <li>• Polyamid lacing cuff and safety grab lines</li> <li>• Anti-skid patch</li> <li>• Large profile rubbing strake</li> <li>• 4 external handles (6 on Pro 20 Man)</li> <li>• 1 interior handle (2 on Pro 20 man)</li> <li>• Reinforced cone ends</li> </ul>	<ul style="list-style-type: none"> <li>• Built-in fuel tank + fuel/water separator : - 75 litres/19.8 US gal (Pro 12 Man) - 180 litres/47.6 US gal (Pro 15 Man) - 400 litres/105.8 US gal (Pro 20 Man)</li> <li>• Electrical circuit with battery couplers and circuit breaker (Pro 20 Man)</li> <li>• Removable storage box (Pro 12 Man / 15 Man / 20 Man)</li> <li>• 2 bilge pumps (Pro 20 Man)</li> <li>• 2 paddles</li> <li>• Foot pump</li> <li>• 1 valve cap pressure gauge</li> <li>• Repair kit</li> <li>• Owner's manual</li> </ul>	<ul style="list-style-type: none"> <li>• Jockey consoles</li> <li>• Optima 800 console (Pro 9 Man / 12 Man / 15 Man)</li> <li>• Optima 1000 Stand-up pilot consoles (Pro 12 Man / 15 Man)</li> <li>• "Premium 400" console (Pro 7 Man / 9 Man)</li> <li>• Optima 900 Console with fuel tank (Pro 9 Man)</li> <li>• Console with forward seat (Pro 12 Man / 15 Man / 20 Man)</li> <li>• Double seat with locker</li> <li>• Bolster (Pro 12 Man / 15 Man / 20 Man)</li> <li>• Rollbar (Pro 9 Man/12 Man/15 Man/20 Man)</li> <li>• Overall cover</li> <li>• Bathing ladder</li> <li>• Ski mast (Pro 15 Man / 20 Man)</li> </ul>

PACKS ARE AVAILABLE FOR ALL MODELS, ASK YOUR DEALER FOR DETAILS.



1418 (Pro 7, 9)



61121 (Pro 12, 15)



61128 (Pro 20)



61168 (Pro 7, 9, 12, 15)



61127 (Pro 15, 20)



61129 (Pro 15, 20)



Optima 800 (Pro 9, 12, 15)



Optima 900 FTC (Pro 9)



Optima 1000 (Pro 12, 15)



61169 (Pro 20)



Optima 550 (Pro 7, 9, 12, 15)